Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	27	relay with thyristor with fet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 11:14
L2	6	relay with thyristor with fet and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 11:18
L3	4	relay with thyristor with fet and detect	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 11:18
L4	10	relay with thyristor with fet and protect\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 11:22
L5	0	relay with thyristor with fet and saftey	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 11:20
L6	1	relay with thyristor with fet and safety	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 11:20
L7	1	10/608377	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 11:22
S1	62308	BORREGO BEL, CARLES.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 08:29

S2	26	"BORREGO BEL, CARLES".in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 08:37
S3	29	"0148370"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 08:39
S7	1	"ep-a-0148370"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 08:40
S8	349	361/54.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 11:37
S9	62	361/54.ccls. and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 09:19
S10	4	361/54.ccls. and temperature and (microcontroller microprocessor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 09:21
S11	9148	temperature and (microcontroller microprocessor) and relay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/09/14 09:22
S12	1010	temperature and (microcontroller microprocessor) and relay and fuse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 09:22

S13	24	temperature same (microcontroller microprocessor) same relay same fuse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2005/09/14 09:32
S14	6	361/103.ccls. and temperature and (microcontroller microprocessor) and relay and fuse	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 09:41
S15	10	361/103.ccls. and 361/54.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 09:46
S16	3600	solid adj state adj relay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 09:46
S17	16	(solid adj state adj relay) near7 (temperature adj sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:11
S18	2242020	switch relay FET	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:12
S19	39054	(therm\$3 temp\$5) near (protect\$3 detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:14
S20	382201	microcontroll\$3 microprocess\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:14

634	2405055		110 000110	OD	055	2005/00/44 40 45
S21	2405357	shunt crowbar short	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:15
S22	707088	fus\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:15
S23	0	S18 same S19 same S20 same S21 same S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:16
S24	129	S18 and S19 and S20 and S21 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:17
S25	82	S18 and S19 and S20 and S21 and S22 and load	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:18
S27	43	S18 same S19 same S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:25
S28	111435	thermal adj sensor near S3 fet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:25
S29	2	(thermal adj sensor) near3 fet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:27

S30	13	(thermal adj sensor) with fet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:33
S31	325	(thermal adj sensor) with switch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:33
S32	0	(thermal adj sensor) with switch same load same shunt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:33
S33	17	(thermal adj sensor) with switch same load	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:34
S34	78	(thermal adj sensor) with transistor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:35
S35	9	(thermal adj sensor) with transistor and shunt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:39
S36	12	(thermal adj sensor) with switch and shunt	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:41
S37	635	over\$1temperature with switch	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:42

S38	22	over\$1temperature with switch same fuse	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2005/09/14 10:42
S39	19743	temperature adj detector	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:44
S40	172	temperature adj detector with relay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:44
S41	1	temperature adj detector with relay same microcontroller	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:45
S42	1	temperature adj detector with relay and microcontroller	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:45
S43	20	temperature adj detector with relay and digital	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 10:45
S44	1	("2002/0021539").URPN.	USPAT	OR	OFF	2005/09/14 11:03
S45	9	("3912940" "3946375" "4728807" "5428524" "5550461" "5557738" "5659208" "5672958" "5949667").PN. OR ("6653748").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:05
S46	320	temperature same shunt same fuse	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:06
S47	1051063	temperature same shunt same fuse switch	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:06
S48	163	temperature same shunt same fuse same switch	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:06

S49	54	temperature same shunt same fuse same switch same load	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:06
S50	10	("4727450" "5854731").PN. OR ("6052268").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:12
S51	1079	307/117.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:17
S52	632	switch adj protection	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:18
S53	55	switch adj protection same temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:27
S54	1	("2002/0162033").URPN.	USPAT	OR	OFF	2005/09/14 11:26
S55	26	relay adj protection same temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:27
S56	8	("3982137" "4451866" "4500934" "5117323" "5272617" "5699218" "5777834" "5790354").PN. OR ("6707171"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:36
S57	62	361/54.ccls. and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 11:37
S58	9	("3863110" "3910118" "4054935" "4127887" "4841158" "5287085" "5546002" "5594312").PN. OR ("6507468"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:41
S59	10	("3238321" "3296494" "3448341").PN. OR ("3660720"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 11:50
S60	12	("4104581" "4544876" "4562454" "5554924" "5583463" "5789970" "5790360" "5838076" "5914662" "6169393" "6300750" "6490142").PN. OR ("6639778").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 12:24
S61	1820	power adj fet	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 12:24
S62	15201	power adj (fet transistor)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 12:25

S63	18703	power adj (fet transistor) over\$1temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 12:25
S64	165	power adj (fet transistor) and over\$1temperature	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 12:25
S65	22	power adj (fet transistor) and over\$1temperature and fuse and shunt	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 12:26
S66	249	fuse same (short adj circuit) same burn	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 12:26
S67	19	fuse same (short adj circuit) same burn same shunt	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/14 12:27
S68	2	"20020162033" ´	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/15 09:56
S69	0	"20020162033".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/09/15 09:56
S70	0	"09842967".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/15 09:56
S71	0	"09/842967".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/15 09:56
S72	6	"09/842967"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/15 09:59
S73	0	"10478089"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/15 09:59

S74	1	"10/479090"	US-PGPUB;	OR	OFF	2005/09/15 09:59
5/4	L	"10/478089"	USPAT; USOCR; EPO; JPO; DERWENT;	OK	OFF	2005/09/15 09:59
	:		IBM_TDB			
S75	0	("2004/0174648").URPN.	USPAT	OR	OFF	2005/09/15 10:06
S76	323	361/90.ccls.	USPAT	OR	OFF	2005/09/15 10:07
S77	13	361/90.ccls. and shunt and temperature	USPAT	OR	OFF	2005/09/15 10:11
S78	3	361/90.ccls. and (crow\$1bar adj circuit)	USPAT	OR	OFF	2005/09/15 10:13
S79	34	temperature and (crow\$1bar adj circuit) and digital	USPAT	OR	OFF	2005/09/15 10:13
S80	4	temperature and (crow\$1bar adj circuit) and microcontroller	USPAT	OR	OFF	2005/09/15 10:33
S81	42	temperature and (crow\$1bar adj circuit) and fuse	USPAT	OR	OFF	2005/09/15 10:52
S82	2	temperature and ((crow\$1bar adj circuit) same fuse) and mos	USPAT	OR	OFF	2005/09/15 10:53
S83	7	temperature and ((crow\$1bar) same fuse) and mos	USPAT	OR	OFF	2005/09/15 10:57
S84	22	temperature and ((crow\$1bar) same fuse) and load and switch	USPAT	OR	OFF	2005/09/15 10:57
S85	6	temperature and ((crow\$1bar) same fuse) and FET	USPAT	OR	OFF	2005/09/15 11:00
S86	8	temperature and ((crow\$1bar (shunt adj regulator)) same fuse) and FET	USPAT	OR	OFF	2005/09/15 11:02
S87	31	temperature and ((crow\$1bar (shunt)) same fuse) and FET	USPAT	OR	OFF	2005/09/15 11:02
S88	13	("4001649" "4017789" "4052744" "4209736" "4330809" "5119265" "5296797" "5451857" "5488324" "5869969" "5883504" "6300750" "6331763").PN. OR ("6631066"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 11:19
S89	16	"4412265".pn. "4663537".pn. "4763069".pn. "5763963".pn. 2001/0029433	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/15 14:56

S90	2	"6816758".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/15 17:26
S91	53	relay with bipolar with fet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/16 11:11
S92	0	relay with bipolar with fet with crowbar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/15 17:27
S93	0	relay with bipolar with fet with temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/15 17:27
S94	0	relay with bipolar with fet with(safety adj switch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/15 17:27
S95	0	relay with bipolar with fet with (safety adj switch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/15 17:27